

002080" 8847E960

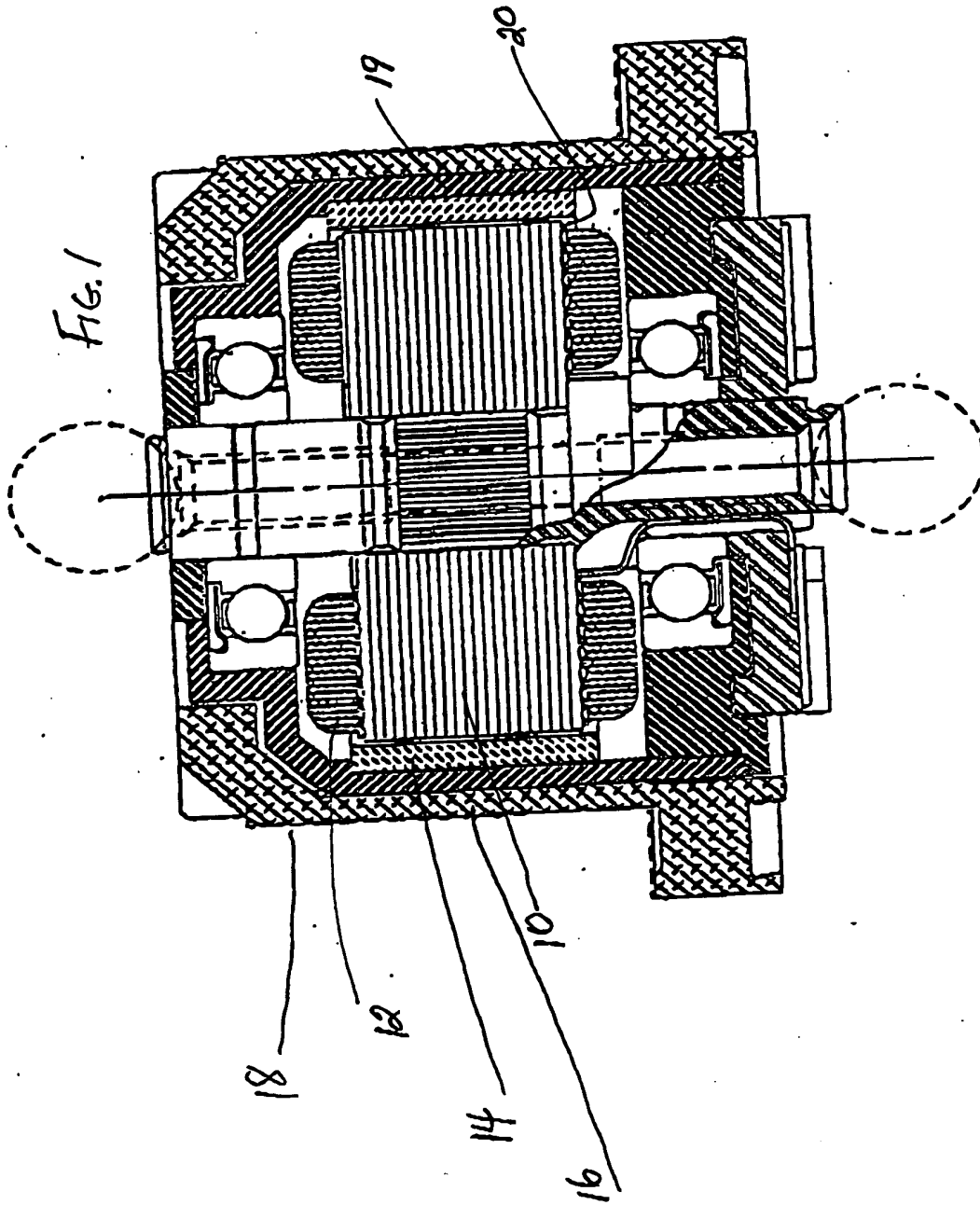
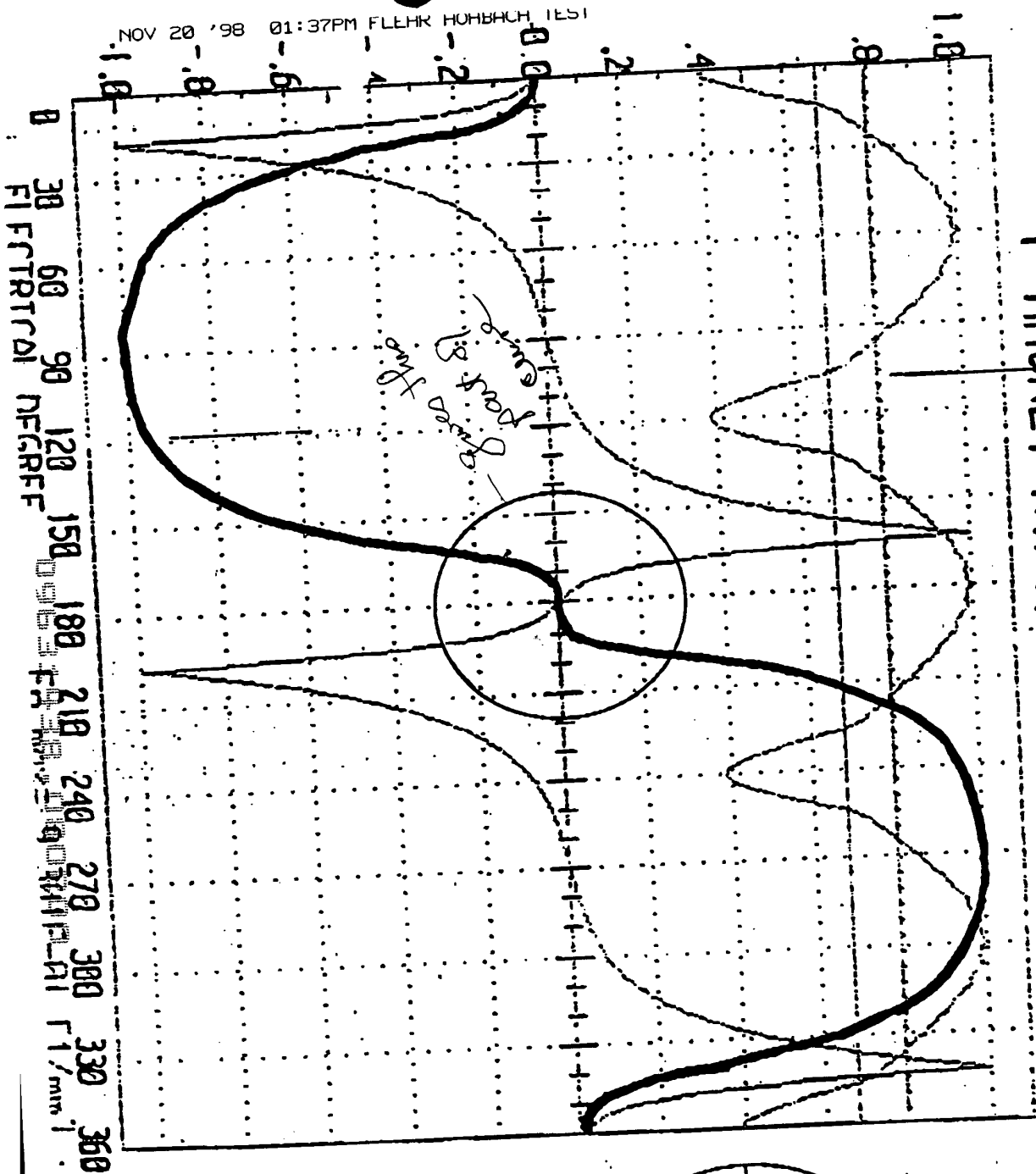


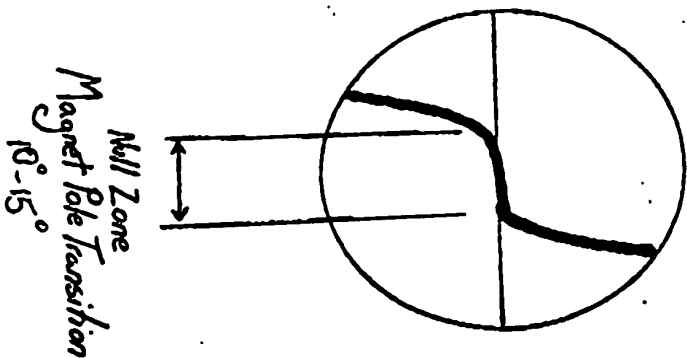
Figure 2A

P-MAGNET M.M.F. - AIRGAP



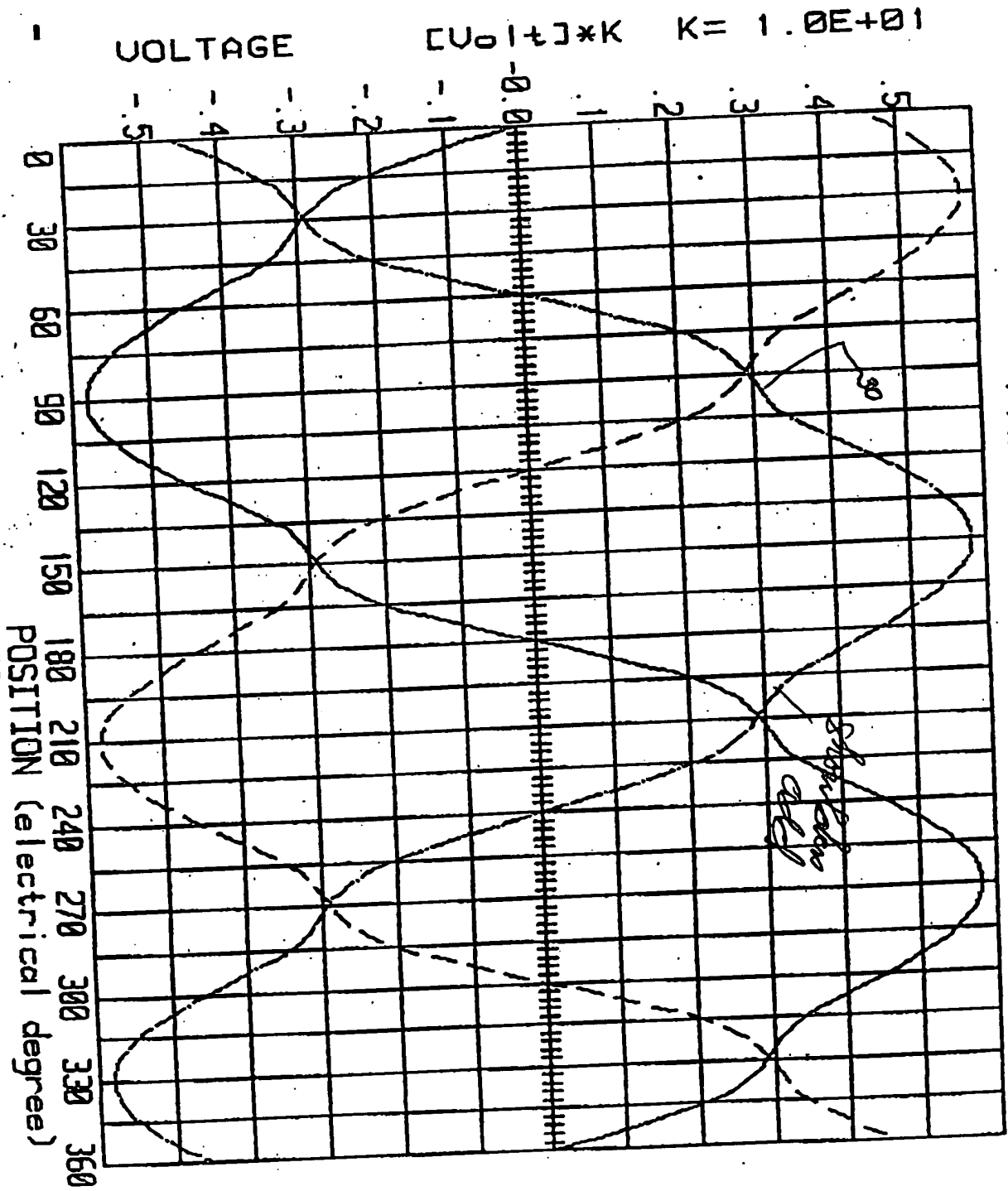
NOV 20 '98 01:37PM FLEHR HOBACH TEST

0 30 60 90 120 150 180 210 240 270 300 330 360
 ELECTRICAL MEASURE



PHASE BACK E.M.F.

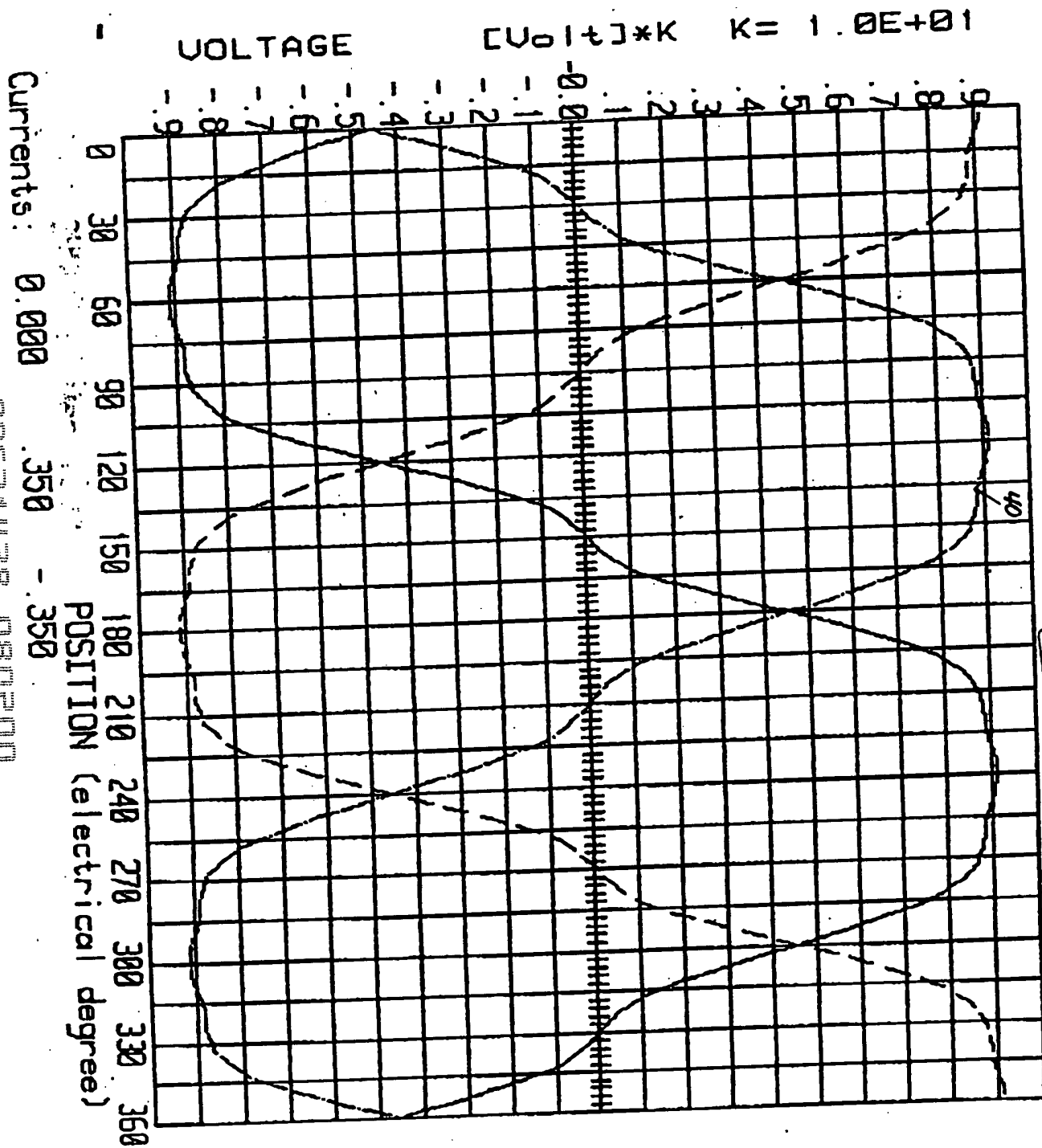
Figure 2B



Currents: 0.000 .350 -.350

091631438 .080200

Figure 3
TWO PHASES BACK E.M.F.



CUDA LP
25 Oct 93

50

53

MAGNET 50

Slotted
MAGNETIZER
BACKIRON
54

MAGNETIZER
CORE
52

51

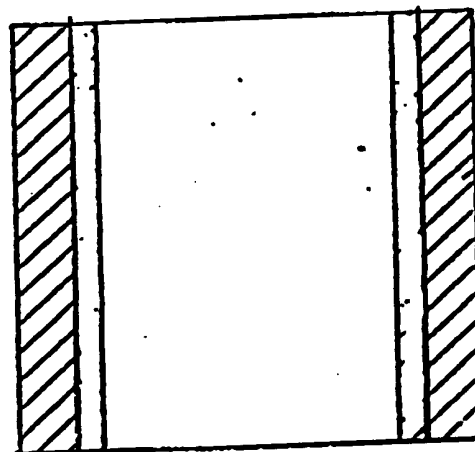
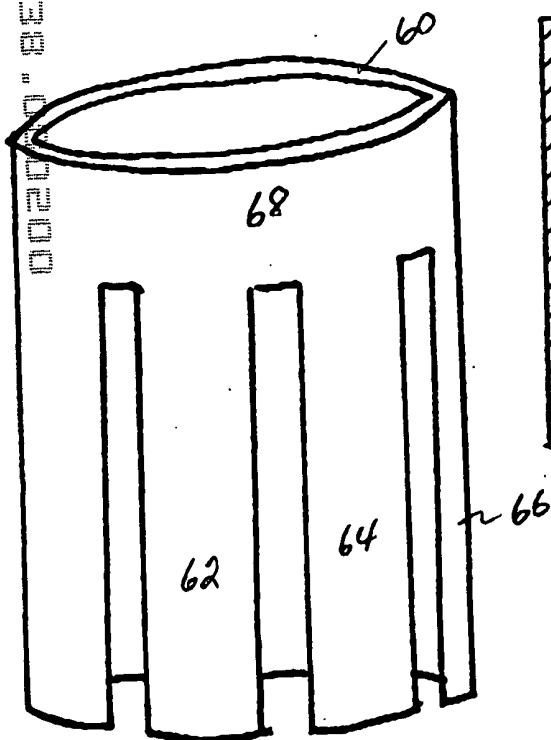


FIG 4B.

Figure 5

FIG 6

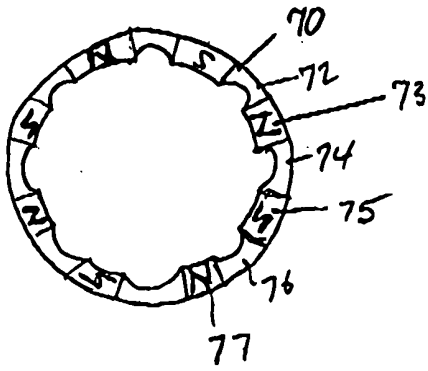
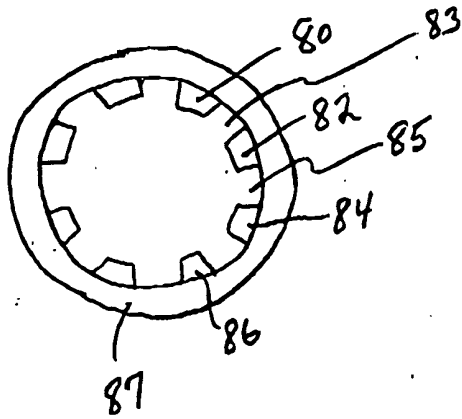


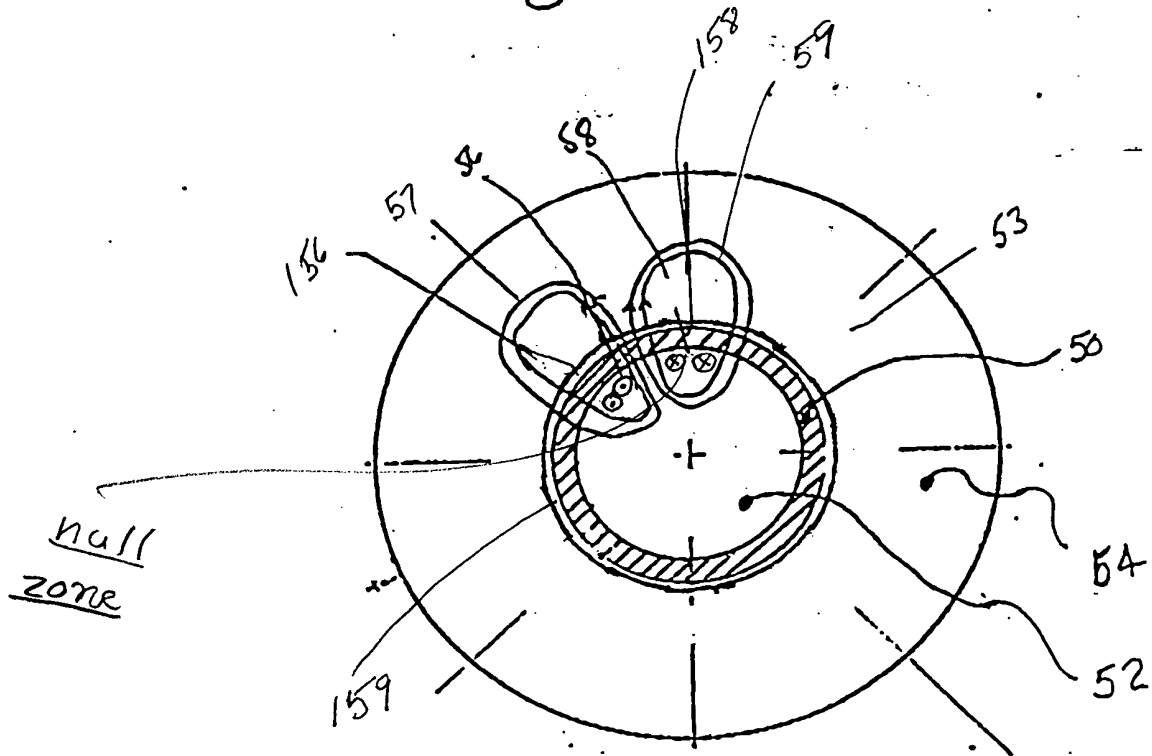
FIG. 7



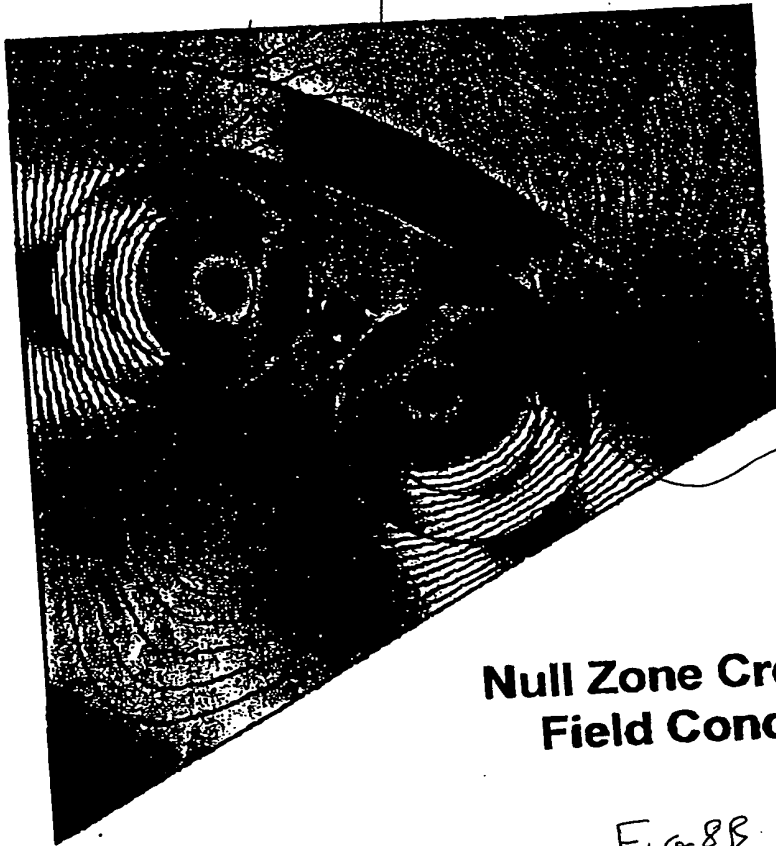
002080" SEITE 960

002080" 84712960

Figure 8A



002080-884960



**Null Zone Creation by Opposing
Field Conductor Placement**

FIG 8B